

## Refine Search

### Search Results -

Terms	Documents
(handoff or hand-off or (hand near1 off)) same L18	14

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

Refine Search

Recall Text

Clear

Interrupt

### Search History

DATE: Tuesday, March 22, 2005    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L21</u>	(handoff or hand-off or (hand near1 off)) same L18	14	<u>L21</u>
<u>L20</u>	(base near1 stations) same L18	197	<u>L20</u>
<u>L19</u>	(base near1 station\$) same L18	197	<u>L19</u>
<u>L18</u>	((negative near1 acknowledgement\$) same(positive near1 acknowledgement\$)) or (ACK same NAK)	1886	<u>L18</u>
<u>L17</u>	(L2 or L10) and L16	36	<u>L17</u>
<u>L16</u>	(base near1 station\$) same (((negative near1 acknowledgement\$) sam (positive near1 acknowledgement\$)) or (ACK same NAK))	176	<u>L16</u>
<u>L15</u>	L1 and (voltage near1 threshold\$)	9	<u>L15</u>
<u>L14</u>	L1 and L13	422	<u>L14</u>
<u>L13</u>	threshold\$ or (modulation near1 voltage near1 threshold\$)	359741	<u>L13</u>
<u>L12</u>	L1 and threshold\$	422	<u>L12</u>
<u>L11</u>	L2 and L10	38	<u>L11</u>

<u>L10</u>	(non-serving or non-serv\$6) near1 (base near1 station\$)	38	<u>L10</u>
<u>L9</u>	(nn-serving or non-serv\$6) near1 (base near1 station\$)	38	<u>L9</u>
<u>L8</u>	(on-serving or non-serv\$6) near1 (base near1 station\$)	38	<u>L8</u>
<u>L7</u>	L5 and L6	84	<u>L7</u>
<u>L6</u>	decod\$6 near1 (success\$6 or proper\$6 or correct\$6)	13111	<u>L6</u>
<u>L5</u>	(base near1 station\$) same ((negative near1 acknowledgement\$) or NAK) same ((ositive near1 acknowledgement\$) or ACK\$)	314	<u>L5</u>
<u>L4</u>	(revers\$6 near1 link\$) same L1	97	<u>L4</u>
<u>L3</u>	L2 same L1	45	<u>L3</u>
<u>L2</u>	(serving or serv\$6) near1 (base near1 station\$)	4917	<u>L2</u>
<u>L1</u>	(base near1 station\$) same ((negative near1 acknowledgement\$) or (positive near1 acknowledgement\$) or ACK or NAK)	1013	<u>L1</u>

END OF SEARCH HISTORY